IN THE SPECIFICATION:

Please amend the Specification as follows.

Please AMEND the Abstract, as shown below:

-- The invention is related to a A data transmission method in a telecommunication system[[.]] The method comprises can include determining the number of bit rate classes, setting bit rates for the bit rate classes, setting a maximum transmission power target, arranging resource requests into a queue, and allocating resources according to the requests in the queue until the maximum power target is achieved. --

Please AMEND the paragraph beginning at page 6, line 10, as shown below:

-- It is obvious to a person skilled in the art that the interfaces included in the radio telecommunication system are determined by the hardware implementation and the standard used, for which reason the interfaces of the system may differ from those shown in Figure 1. In the UMTS, the most important interfaces are the Iu interface between the core network and the radio access network, which is divided into the IuCS (CS = Circuit Switched) interface of the circuit-switched side and the IuPS (PS = Packet Switched) interface of the packet-switched side, and the Uu interface between the radio access network and the user terminal. The interface defines what kind of messages different network elements may use to communicate with one another. The object of the standarisation standardization of

interfaces is to enable function between network elements of different producers. In practice, however, some of the interfaces are producer-specific. --